US Aggregate Index

The Bloomberg Barclays US Aggregate Bond Index is a broad-based flagship benchmark that measures the investment grade, US dollar-denominated, fixed-rate taxable bond market. The index includes Treasuries, government-related and corporate securities, MBS (agency fixed-rate and hybrid ARM pass-throughs), ABS and CMBS (agency and non-agency). Provided the necessary inclusion rules are met, US Aggregate-eligible securities also contribute to the multi-currency Global Aggregate Index and the US Universal Index, which includes high yield and emerging markets debt. The US Aggregate Index was created in 1986 with history backfilled to January 1, 1976.

Historical Composition by Sector (MV%) - Trailing 5 Years*

<table>
<thead>
<tr>
<th>MV%</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treasury</td>
<td>32.0</td>
<td>31.4</td>
<td>31.0</td>
<td>30.4</td>
<td>30.3</td>
</tr>
<tr>
<td>Government-Related</td>
<td>22.3</td>
<td>23.3</td>
<td>24.2</td>
<td>25.8</td>
<td>25.8</td>
</tr>
<tr>
<td>Corporate</td>
<td>10.0</td>
<td>9.5</td>
<td>9.6</td>
<td>7.7</td>
<td>7.9</td>
</tr>
<tr>
<td>Securitized</td>
<td>35.7</td>
<td>35.8</td>
<td>36.2</td>
<td>36.2</td>
<td>36.1</td>
</tr>
</tbody>
</table>

Historical Composition by Quality (MV%) - Trailing 5 Years*

<table>
<thead>
<tr>
<th>MV%</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aaa</td>
<td>11.6</td>
<td>11.9</td>
<td>12.7</td>
<td>13.6</td>
<td>13.8</td>
</tr>
<tr>
<td>Aa</td>
<td>4.9</td>
<td>4.6</td>
<td>4.4</td>
<td>4.8</td>
<td>4.8</td>
</tr>
<tr>
<td>A</td>
<td>72.4</td>
<td>71.8</td>
<td>71.5</td>
<td>70.8</td>
<td>70.9</td>
</tr>
<tr>
<td>Baa</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

*Note: 2017 data are as of January 2017.

Rules for Inclusion

Eligible Currencies
Principal and interest must be denominated in USD.

Quality
Securities must be rated investment grade (Baa3/BBB–/BBB– or higher) using the middle rating of Moody’s, S&P and Fitch; when a rating from only two agencies is available, the lower is used; when only one agency rates a bond, that rating is used. In cases where explicit bond level ratings may not be available, other sources may be used to classify securities by credit quality:

- Local currency treasury and hard currency sovereign issues are classified using the middle issuer level rating from each agency for all outstanding bonds, even if bond level ratings are available.
- Expected ratings at issuance may be used to ensure timely index inclusion or to properly classify split-rated issuers.
- Unrated securities may use an issuer rating for index classification purposes if available. Unrated subordinated securities are included if a subordinated issuer rating is available.

Coupon
- Fixed-rate coupon.
- Callable fixed-to-floating rate bonds are eligible during their fixed-rate term only.
- Bonds with a step-up coupon that changes according to a predetermined schedule are eligible.
- Hybrid ARMs are index-eligible during their fixed term, but exit one year prior to their conversion to adjustable rate.
### Rules for Inclusion

#### Amount Outstanding
- For Treasury, government-related and corporate securities, USD250mn minimum par amount outstanding.
- For MBS pass-throughs, pool aggregates must have USD1bn par amount outstanding.
- For ABS, USD500mn minimum deal size and USD25mn minimum tranche size.
- For CMBS, USD500mn minimum deal size with at least USD300mn amount outstanding remaining in the deal and USD25mn minimum tranche size.
- US Treasuries held in the Federal Reserve SOMA account (both purchases at issuance and net secondary market transactions) are deducted from the total amount outstanding. New issuance bought at auction by the Federal Reserve does not enter the index. Net secondary market purchases/sales are adjusted at each month-end with a one-month lag.

As previously announced, the minimum amount outstanding for US Aggregate Indices will be raised to USD300mn from USD250mn for Treasury, Government-Related and Corporate securities as of April 1, 2017. Hybrid ARMs will also be removed as of June 1, 2017.

#### Maturity
- At least one year until final maturity, regardless of optionality.
- MBS must have a weighted average maturity of at least one year. CMBS and ABS must have a remaining average life of at least one year.
- Bonds that convert from fixed to floating rate, including fixed-to-float perpetuals, will exit the index one year prior to conversion to floating-rate. Fixed-rate perpetuals are not included.
- Sub-indices based on maturity are inclusive of lower bounds. Intermediate maturity bands include bonds with maturities of 1 to 9.999 years. Long maturity bands include maturities of 10 years or greater.

#### Market of Issue
- SEC-registered securities, bonds exempt from registration at the time of issuance and SEC Rule 144A securities with registration rights are eligible. A security with both SEC Regulation-S (Reg-S) and SEC Rule 144A tranches is treated as one security for index purposes. The 144A tranche is used to prevent double-counting and represents the combined amount outstanding of the 144A and Reg-S tranches.
- Global bonds are included.
- Bonds that were previously SEC-registered or 144A with registration rights but later deregistered by the issuer remain index eligible.

#### Seniority of Debt
- Senior and subordinated issues are included.

#### Taxability
- Only fully taxable issues are eligible.
- Build America Bonds (BAB) with the tax credit to the issuer are eligible; those with tax credits issued to investors are considered tax exempt.
- Dividend Received Deduction (DRD) and Qualified Dividend Income (QDI) eligible securities are excluded.

#### Security Types

<table>
<thead>
<tr>
<th>Included</th>
<th>Excluded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bullet, putable, sinkable/amortizing and callable bonds</td>
<td>Contingent capital securities, including traditional CoCos and contingent write-down securities</td>
</tr>
<tr>
<td>Taxable municipal securities, including Build America</td>
<td>Bonds with equity type features (eg, warrants, convertible, preferred, DRD/QDI-eligible issues)</td>
</tr>
<tr>
<td>Bonds (BAB)</td>
<td>Tax-exempt municipal securities</td>
</tr>
<tr>
<td>Original issue zero coupon and underwritten MTN</td>
<td>Inflation-linked bonds, floating-rate issues</td>
</tr>
<tr>
<td>Enhanced equipment trust certificates (EETC)</td>
<td>Private placements, retail bonds</td>
</tr>
<tr>
<td>Certificates of deposit</td>
<td>USD25/USD50 par bonds</td>
</tr>
<tr>
<td>Fixed-rate and fixed-to-floating (including fixed-to-variable) capital securities</td>
<td>Structured notes, pass-through certificates</td>
</tr>
<tr>
<td>Covered bonds (as of January 1, 2011)</td>
<td>Non-ERISA eligible CMBS issues</td>
</tr>
<tr>
<td>US agency CMBS (as of July 1, 2014)</td>
<td>CMBS A1A tranches (as of January 1, 2011)</td>
</tr>
<tr>
<td>Illiquid securities with no available internal or third-party pricing source</td>
<td></td>
</tr>
</tbody>
</table>
Rebalancing Rules

Frequency
For each index, Bloomberg maintains two universes of securities: the Returns (Backward) and the Projected (Forward) Universes. The composition of the Returns Universe is rebalanced at each month-end and represents the fixed set of bonds on which index returns are calculated for the next month. The Projected Universe is a forward-looking projection that changes daily to reflect issues dropping out of and entering the index but is not used for return calculations. On the last business day of the month (the rebalancing date), the composition of the latest Projected Universe becomes the Returns Universe for the following month.

Index Changes
During the month, indicative changes to securities (credit rating change, sector reclassification, amount outstanding changes, corporate actions, and ticker changes) are reflected daily in the Projected and Returns Universe of the index. These changes may cause bonds to enter or fall out of the Projected Universe of the index on a daily basis, but will affect the composition of the Returns Universe at month-end only, when the index is next rebalanced.

Reinvestment of Cash Flows
Intra-month cash flows from interest and principal payments contribute to monthly index returns but are not reinvested at a short-term reinvestment rate between rebalance dates. At each rebalancing, cash is effectively reinvested into the Returns Universe for the following month so that index results over two or more months reflect monthly compounding.

New Issues
Qualifying securities issued, but not necessarily settled on or before the month-end rebalancing date, qualify for inclusion in the following month’s index if the required security reference information and pricing are readily available.

Pricing and Related Issues

Sources & Frequency
- Most index-eligible bonds are priced on a daily basis by Bloomberg’s evaluated pricing service, BVAL. Certain segments of Eurodollar issues and LATAM USD-denominated bonds are priced by third party sources.
- MBS generics are priced daily based on a weighted average price of underlying pools. The pools are priced by BVAL on a same-day settlement basis.

Pricing Quotes
Bonds can be quoted in a variety of ways, including nominal spreads over benchmark securities/treasuries, spreads over swap curves, or direct price quotes as a percentage of par. For securities quoted on a spread basis, daily security price changes will result from movements in the underlying curve (swap or treasury) and/or changes in the quoted spread. Prices from third-party sources are quoted as a percentage of par.

Timing
- 3pm (New York time) for all securities except taxable municipal bonds which use 4pm (New York time).
- On early market closes, prices are taken as of 1pm (New York time), unless otherwise noted.
- If the last business day of the month is a public holiday, prices from the previous business day are used.

Bid or Offer Side
Bonds in the index are priced on the bid side. The initial price for new corporate issues entering the index is the offer side; after the first month, the bid price is used.

Settlement Assumptions
T+1 calendar day settlement basis for all bonds except MBS, which use same-day settlement. At month-end, settlement is assumed to be the first calendar day of the following month, even if the last business day is not the last day of the month, to allow for one full month of accrued interest to be calculated.

Verification
Daily price moves for each security are analyzed by the index pricing team to identify outliers. Index users may also challenge price levels, which are then reviewed and updated as needed using input from various sources.

Currency Hedging
Returns hedged to various non-USD currencies are published for the US Aggregate Index. The indices’ FX hedging methodology takes rolling one-month forward contracts that are reset at the end of each month and hedges each non-reporting currency-denominated bond in the index into the reporting currency terms. No adjustment is made to the hedge during the month to account for price movements of constituent securities in the Returns Universe of the index.

Calendar
The US Aggregate Index follows the US bond market holiday schedule.
## Monthly Returns in USD, 2007-2017 (%)

<table>
<thead>
<tr>
<th></th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
<th>YTD</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>-0.04</td>
<td>1.54</td>
<td>0.00</td>
<td>0.54</td>
<td>-0.76</td>
<td>-0.30</td>
<td>0.83</td>
<td>1.23</td>
<td>0.76</td>
<td>0.90</td>
<td>1.80</td>
<td>0.28</td>
<td>6.97</td>
</tr>
<tr>
<td>2008</td>
<td>1.68</td>
<td>0.14</td>
<td>0.34</td>
<td>-0.21</td>
<td>-0.73</td>
<td>-0.08</td>
<td>-0.08</td>
<td>0.95</td>
<td>-1.34</td>
<td>-2.36</td>
<td>3.25</td>
<td>3.73</td>
<td>5.24</td>
</tr>
<tr>
<td>2009</td>
<td>-0.88</td>
<td>-0.38</td>
<td>1.39</td>
<td>0.48</td>
<td>0.73</td>
<td>0.57</td>
<td>1.61</td>
<td>1.04</td>
<td>1.05</td>
<td>0.49</td>
<td>1.29</td>
<td>-1.56</td>
<td>5.93</td>
</tr>
<tr>
<td>2010</td>
<td>1.53</td>
<td>0.37</td>
<td>-0.12</td>
<td>1.04</td>
<td>0.84</td>
<td>1.57</td>
<td>1.07</td>
<td>1.29</td>
<td>0.11</td>
<td>0.36</td>
<td>-0.57</td>
<td>-1.08</td>
<td>6.54</td>
</tr>
<tr>
<td>2011</td>
<td>0.12</td>
<td>0.25</td>
<td>0.06</td>
<td>1.27</td>
<td>1.31</td>
<td>-0.29</td>
<td>1.59</td>
<td>1.46</td>
<td>0.73</td>
<td>0.11</td>
<td>-0.09</td>
<td>1.10</td>
<td>7.84</td>
</tr>
<tr>
<td>2012</td>
<td>0.88</td>
<td>-0.02</td>
<td>-0.55</td>
<td>1.11</td>
<td>0.90</td>
<td>0.04</td>
<td>1.38</td>
<td>0.07</td>
<td>0.14</td>
<td>0.20</td>
<td>0.16</td>
<td>-0.14</td>
<td>4.21</td>
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<tr>
<td>2013</td>
<td>-0.70</td>
<td>0.50</td>
<td>0.08</td>
<td>1.01</td>
<td>-1.78</td>
<td>-1.55</td>
<td>0.14</td>
<td>-0.51</td>
<td>0.95</td>
<td>0.81</td>
<td>-0.37</td>
<td>-0.57</td>
<td>-2.02</td>
</tr>
<tr>
<td>2014</td>
<td>1.48</td>
<td>0.53</td>
<td>-0.17</td>
<td>0.84</td>
<td>1.14</td>
<td>0.05</td>
<td>-0.25</td>
<td>1.10</td>
<td>-0.68</td>
<td>0.98</td>
<td>0.71</td>
<td>0.09</td>
<td>5.97</td>
</tr>
<tr>
<td>2015</td>
<td>2.10</td>
<td>-0.94</td>
<td>0.46</td>
<td>-0.36</td>
<td>-0.24</td>
<td>-1.09</td>
<td>0.70</td>
<td>-0.14</td>
<td>0.68</td>
<td>0.02</td>
<td>-0.26</td>
<td>-0.32</td>
<td>1.14</td>
</tr>
<tr>
<td>2016</td>
<td>1.38</td>
<td>0.71</td>
<td>0.92</td>
<td>0.38</td>
<td>0.03</td>
<td>1.80</td>
<td>0.63</td>
<td>-0.11</td>
<td>-0.06</td>
<td>-0.76</td>
<td>-2.37</td>
<td>0.14</td>
<td>2.65</td>
</tr>
<tr>
<td>2017</td>
<td>0.20</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>0.20</td>
</tr>
</tbody>
</table>

## Index History

**June 1, 2017**  
*Hybrid ARMs removed from the index.*

**April 1, 2017**  
*Liquidity constraint raised to USD300mn from USD250m for Treasury, Government-Related and Corporate securities.*

**July 1, 2014**  
*US agency CMBS added to the index.*

**June 1, 2014**  
*Global classification scheme modified to incorporate new sectors, sector name changes and sector retirements.*

**April 1, 2014**  
*Minimum liquidity for US MBS Index constituents raised from USD250mn to USD1bn.*

**April 1, 2013**  
*Loan participation notes (LPNs) eligible for the index.*

**May 1, 2012**  
*Issuer eligibility for fixed-rate ABS no longer based on a predefined list of “eligible” issuers.*

**January 1, 2011**  
*Covered bonds become eligible. A1A tranches are removed from the CMBS portion of the index.*

**October 1, 2009**  
*US ABS home equity sector removed from the index.*

**January 1, 2008**  
*Fixed-to-floating rate perpetual securities without a coupon step-up on their first call date eligible for inclusion. US MBS fixed-rate balloons and US ABS manufactured housing removed.*

**April 1, 2007**  
*Agency Hybrid Adjustable Rate Mortgage (ARM) securities added to the index, but not eligible for the Global Aggregate.*

**July 1, 2005**  
*Fitch ratings added to Moody’s and S&P to determine index eligibility based on the middle rating from each agency.*

**July 1, 2004**  
*Liquidity constraint raised to USD250mn/USD25mn CMBS tranche size from USD200mn.*

**October 1, 2003**  
*Liquidity constraint raised to USD200mn from USD150mn. Capital and senior unsecured securities with fixed-to-variable coupons added to the index. Lower of Moody’s and S&P rating used to determine index eligibility; previously, Moody’s was used as the primary rating with S&P rating used in cases where a Moody’s rating was unavailable.*

**July 1, 2000**  
*ABS liquidity constraint raised to USD500mn for deal size and USD25mn for tranche size. Absorbed all Yankee corporates into their respective industry and sector classification.*
### Sub-indices and Index Customizations

Bloomberg publishes numerous sub-indices of flagship indices and bespoke benchmarks created for specific index users. Several types of bespoke indices are available to select or customize the most appropriate benchmark for specific portfolio needs:

<table>
<thead>
<tr>
<th>Sub-Index Type</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
</table>
| Enhanced Constraint    | Applies a more or less stringent set of constraints to any existing index.   | • US Aggregate ex Baa  
                        |                                                                          | • US Aggregate 1-3 Year                                                  |
| Composites             | Investors assign their own weights to sectors or other index sub-components within an overall index. | • 50% US Aggregate; 50% Euro Aggregate  
                        |                                                                          | • 30% US Government–Related; 70% US MBS                                    |
| Issuer Constrained     | Indices that cap issuer exposure to a fixed percentage. Options available for applying issuer caps and redistributing excess MV to other issuers. | • US Credit 2% Issuer Capped                                                |
| Float Adjusted         | Adjusts par amount outstanding of bonds for holdings of central governments that are publicly available. | • US Aggregate Float Adjusted                                             |
| ESG Screened/Weighted  | Applies Environmental, Social and Governance filters and/or tilts to a standard index. | • US Aggregate Socially Responsible Index  
                        |                                                                          | • US Aggregate ESG Weighted                                               |
| Mirror Futures Index (MFI) | An index consisting of 14 funded futures contracts weighted to match closely the beginning–of–month OAD of the index. | • US Aggregate Mirror Futures Index                                        |
| Duration Hedged        | Indices constructed to reflect the underlying return of an index with its duration fully or partially hedged using its MFI. | • US Aggregate Duration Hedged Index                                      |
Accessing Index Data

Bloomberg Professional® service

Bloomberg benchmarks are the global standard for capital markets investors.

- INDEX<Go> – The Bloomberg Indices landing page is a dashboard for index-related information on the terminal. Find daily and monthly index returns for key indices from each index family as well as index publications including methodologies, factsheets, monthly reports, updates and alerts.
- IN<Go> – The Bloomberg Index Browser displays the latest performance results and statistics for the indices as well as history. IN presents the indices that make up Bloomberg’s global, multi-asset class index families into a hierarchical view, facilitating navigation and comparisons. The "My Indices" tab allows a user to focus on a set of favorite indices.
- PORT<Go> – Bloomberg’s Portfolio & Risk Analytics solution includes tools to analyze the risk, return, and current structure of indices. Analyze the performance of a portfolio versus a benchmark or use models for performance attribution, tracking error analysis, value-at-risk, scenario analysis, and optimization.
- DES<Go> – The index description page provides transparency into an individual index including membership information, aggregated characteristics and returns, and historical performance.

Bloomberg Indices Website (www.bloombergindices.com)

The index website makes available limited index information including:

- Index methodology and factsheets
- Current performance numbers for select indices

Data Distribution

Index subscribers may choose to receive index data in files. Files may include:

- Index level and/or constituent level returns and characteristics for any indices
- Automatic delivery of files via email or SFTP following the completion of the index production process after market close
- Clients may receive standard files or may customize file contents
- Index data is also available via authorized redistributors

Bloomberg Total Return Index Value Tickers: US Aggregate and Related Indices

<table>
<thead>
<tr>
<th>Ticker (USD Unhedged)</th>
<th>Index</th>
<th>Ticker (USD Unhedged)</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBUSTRUU</td>
<td>US Aggregate Index</td>
<td>LU3ATRUU</td>
<td>US Aggregate Aaa</td>
</tr>
<tr>
<td>LC08TRUU</td>
<td>US Intermediate Aggregate</td>
<td></td>
<td>US Aggregate Aa</td>
</tr>
<tr>
<td>LU13TRUU</td>
<td>US Aggregate 1–3 Year</td>
<td>LU1ATRUU</td>
<td>US Aggregate A</td>
</tr>
<tr>
<td>LU35TRUU</td>
<td>US Aggregate 3–5 Year</td>
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<td>US Aggregate Baa</td>
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<td>LU57TRUU</td>
<td>US Aggregate 5–7 Year</td>
<td>LUGCCTRUU</td>
<td>US Government/Credit</td>
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<tr>
<td>LU71TRUU</td>
<td>US Aggregate 7–10 Year</td>
<td>LF97TRUU</td>
<td>US Intermediate Government/Credit</td>
</tr>
<tr>
<td>LU10TRUU</td>
<td>US Aggregate 10+ Year</td>
<td>LGC5TRUU</td>
<td>US Long Government/Credit</td>
</tr>
</tbody>
</table>

Total Return Index Values are available in other currencies and on a hedged basis. Attributes such as yield and duration, are also available. Please refer to Accessing Bloomberg Barclays Index Data Using Bloomberg Tickers for a full list of tickers and attributes that are available.

Index Licensing

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- OTC Derivative Products
- Bond Pricing Service
- Index-Linked Insurance Products
- Custom Index Solutions
- Exchange Traded Funds (ETFs)
- Mutual Funds
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